

FIG. 1

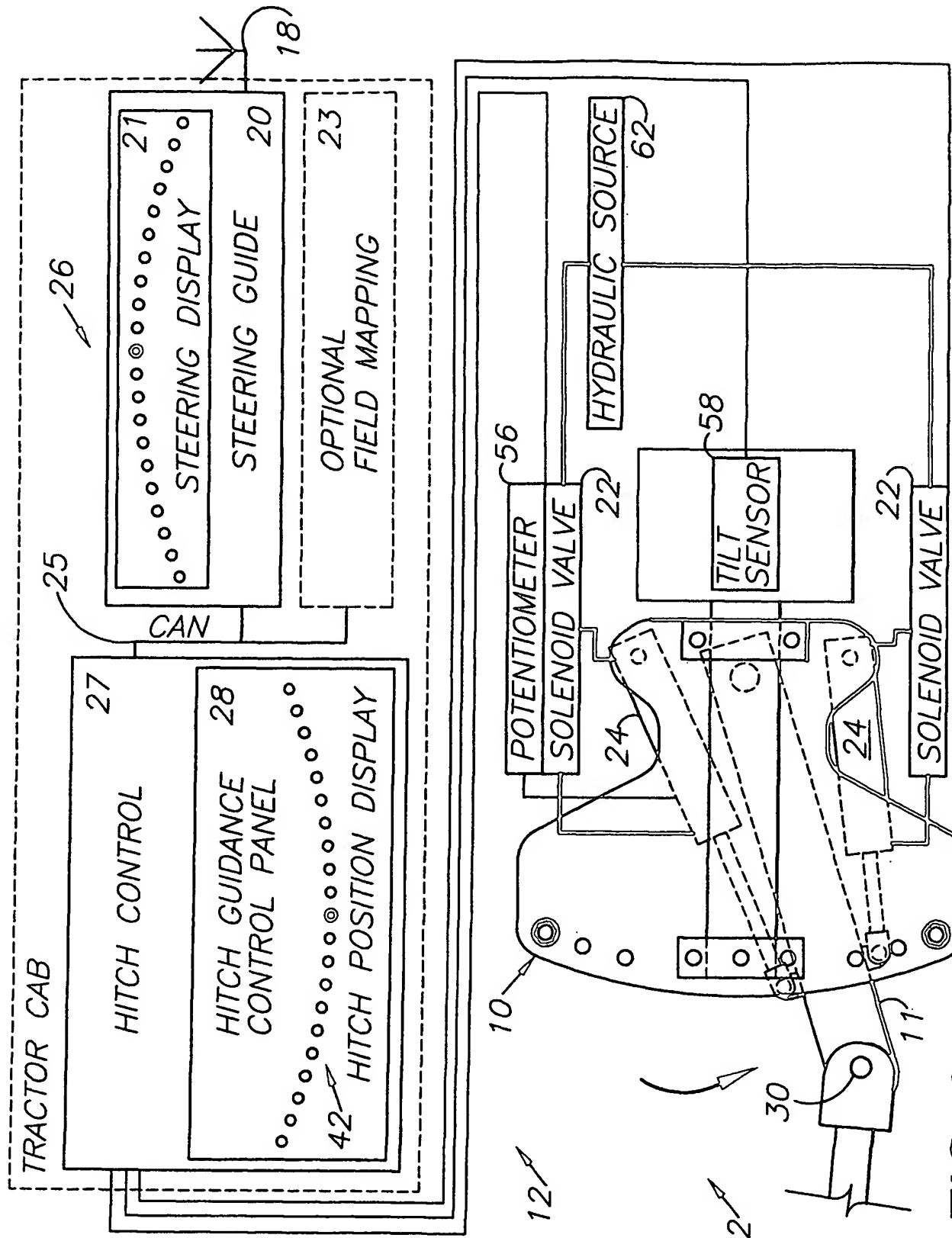


FIG. 2

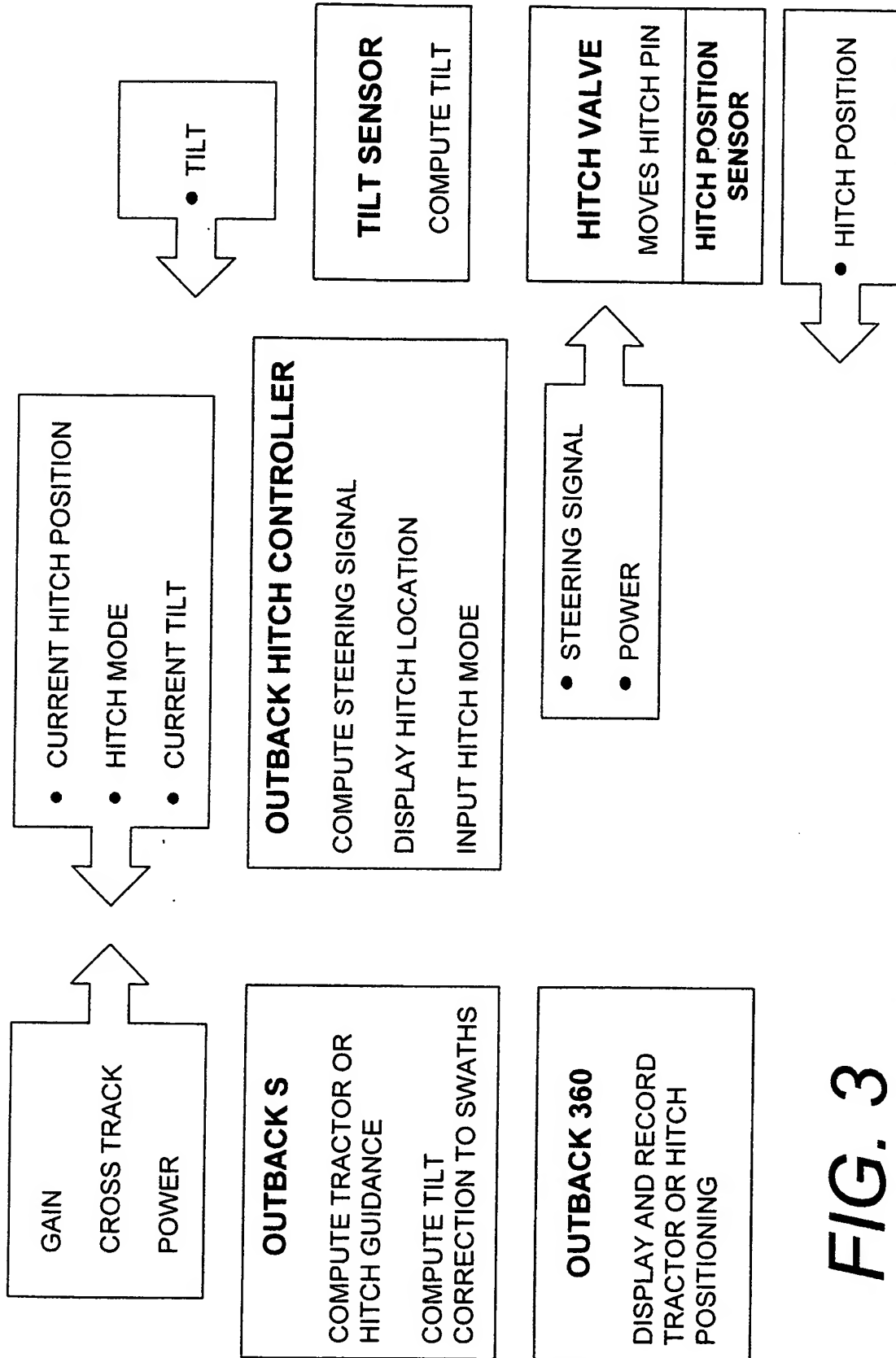


FIG. 3

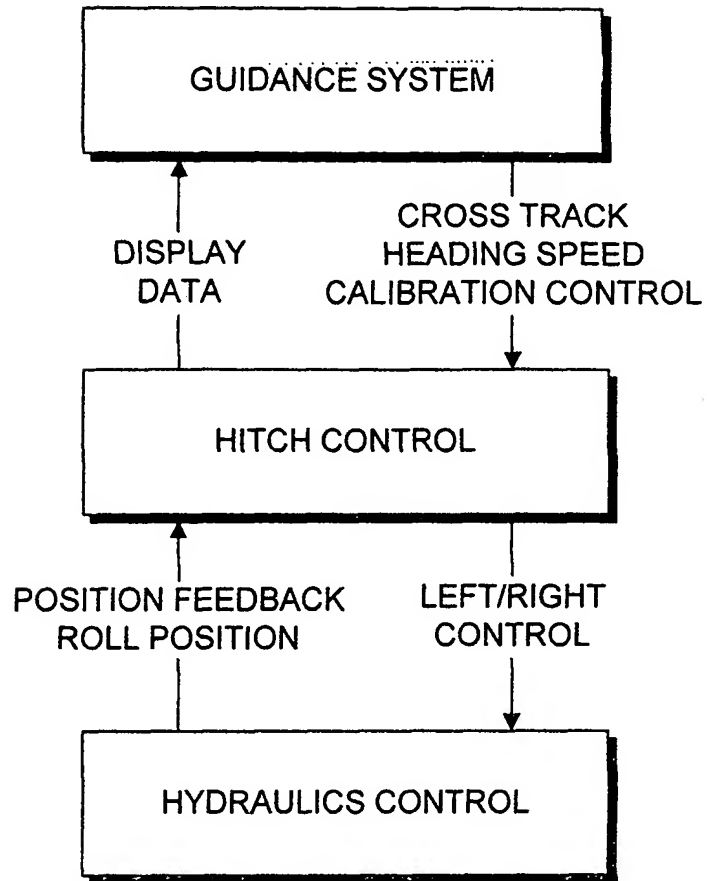
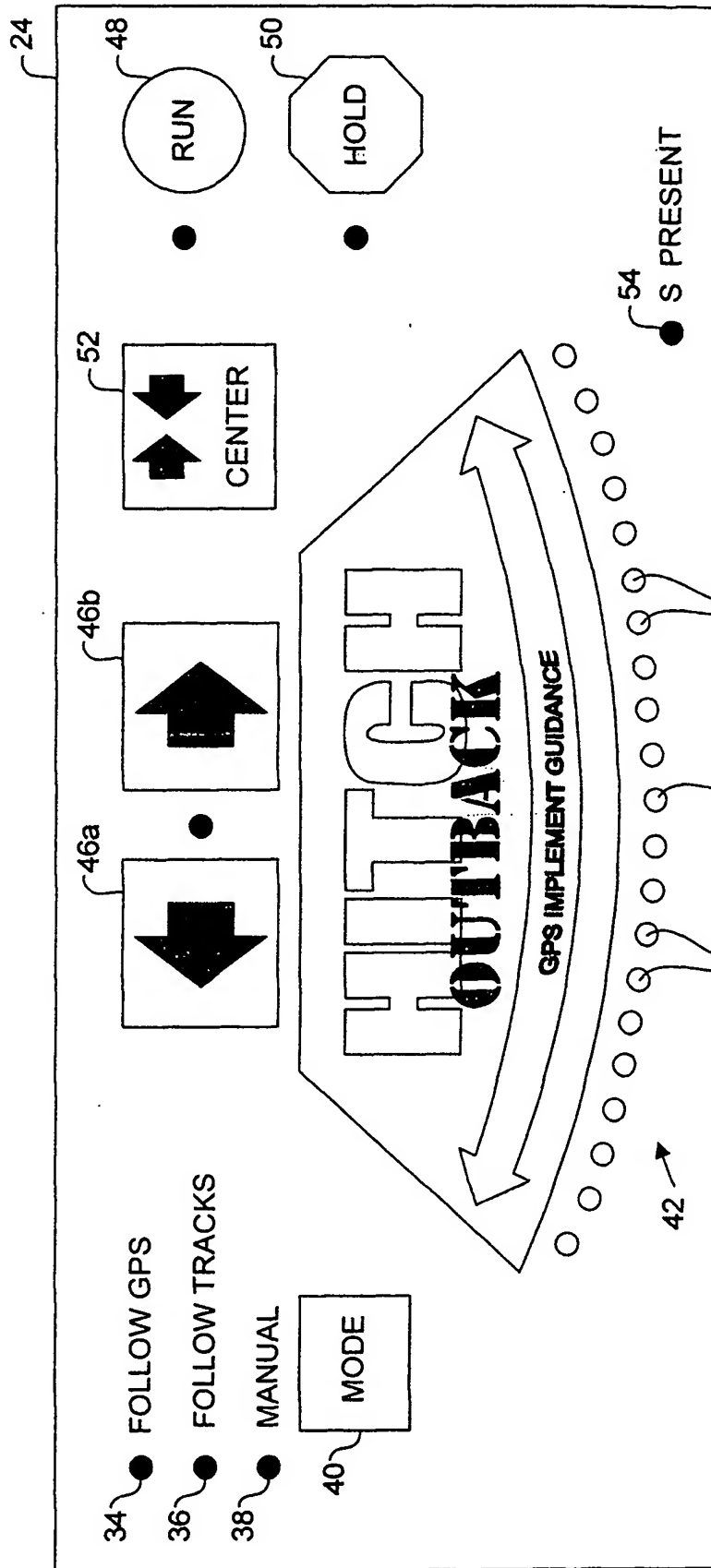


FIG. 3A



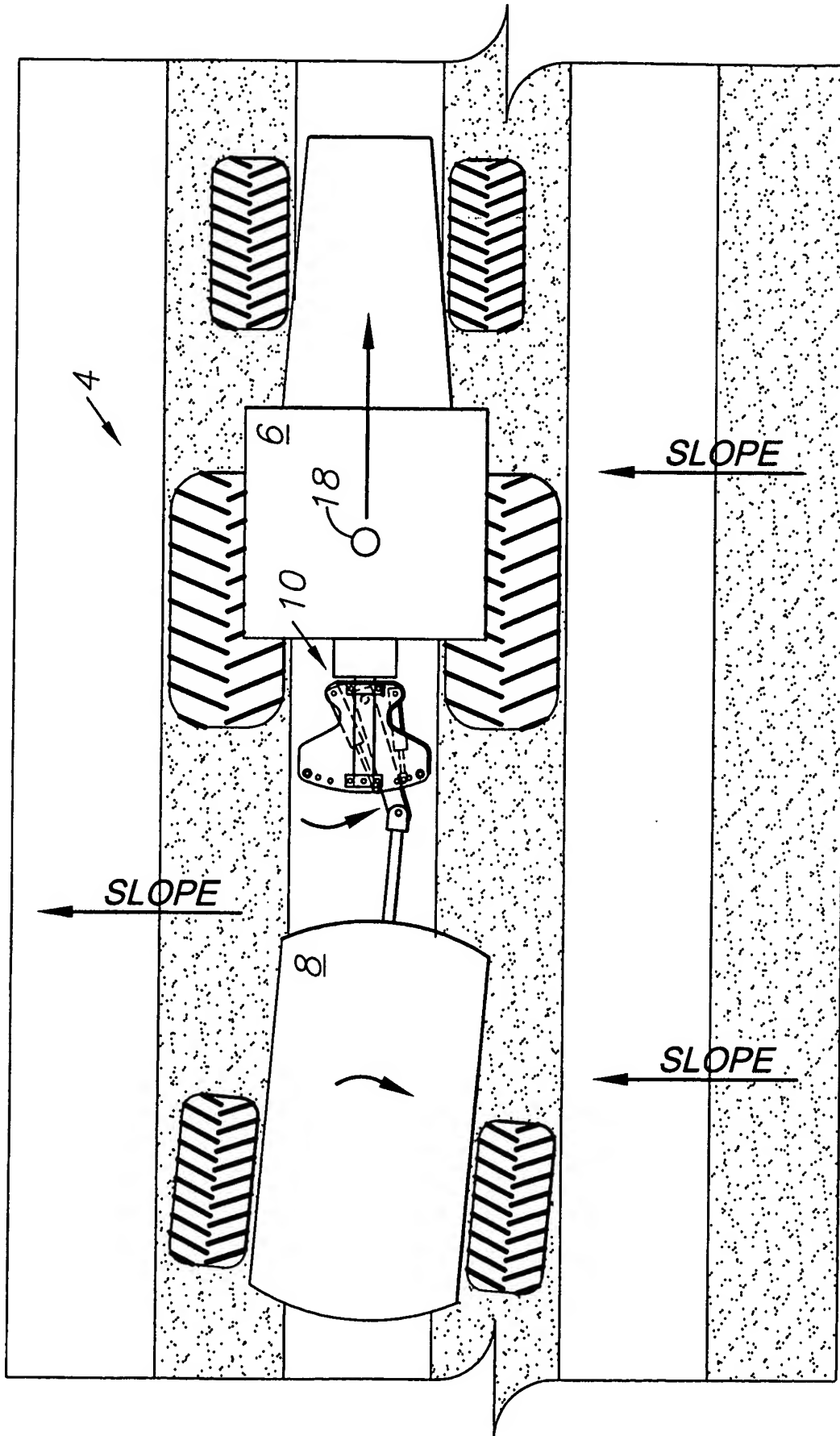


FIG. 5

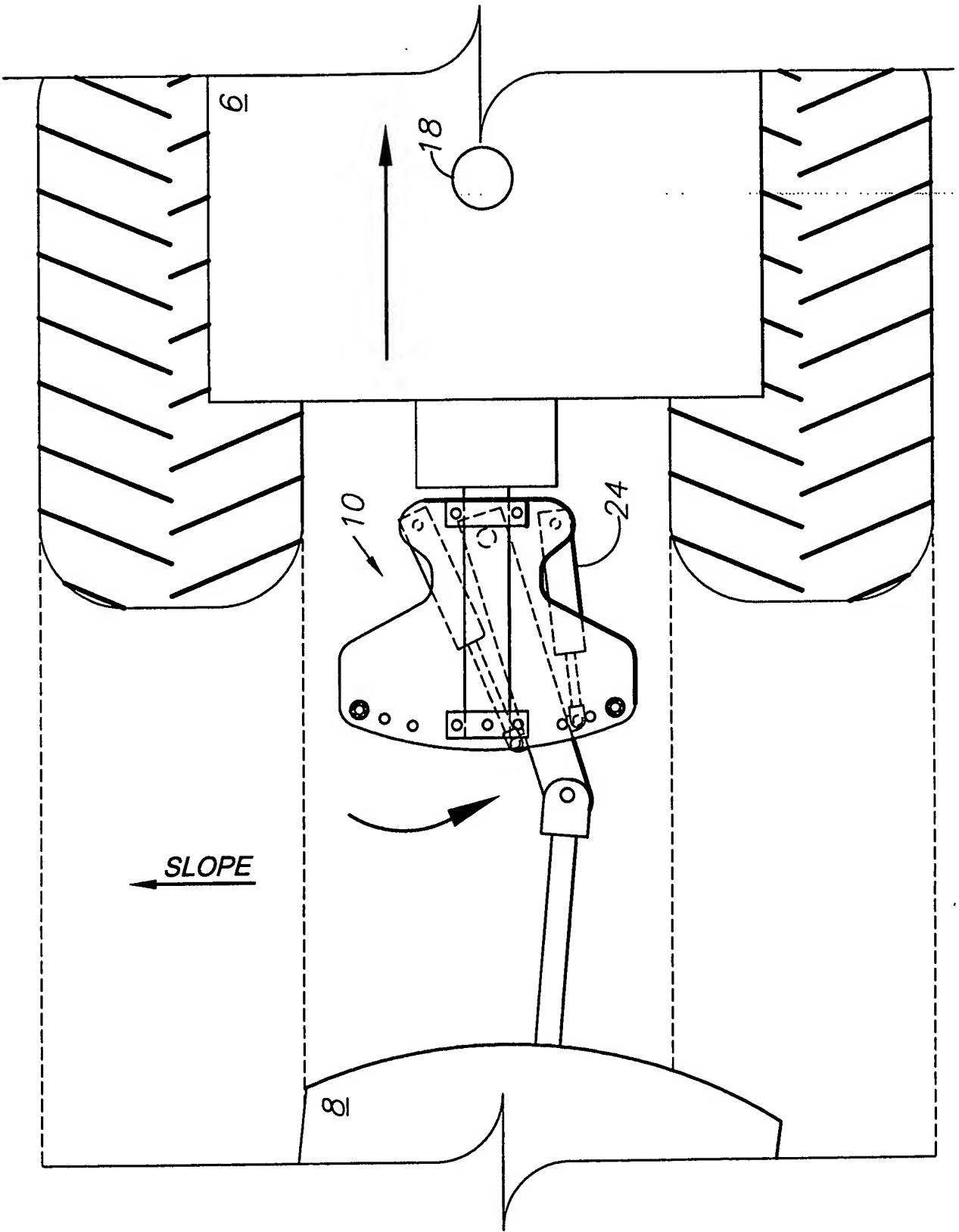


FIG. 6

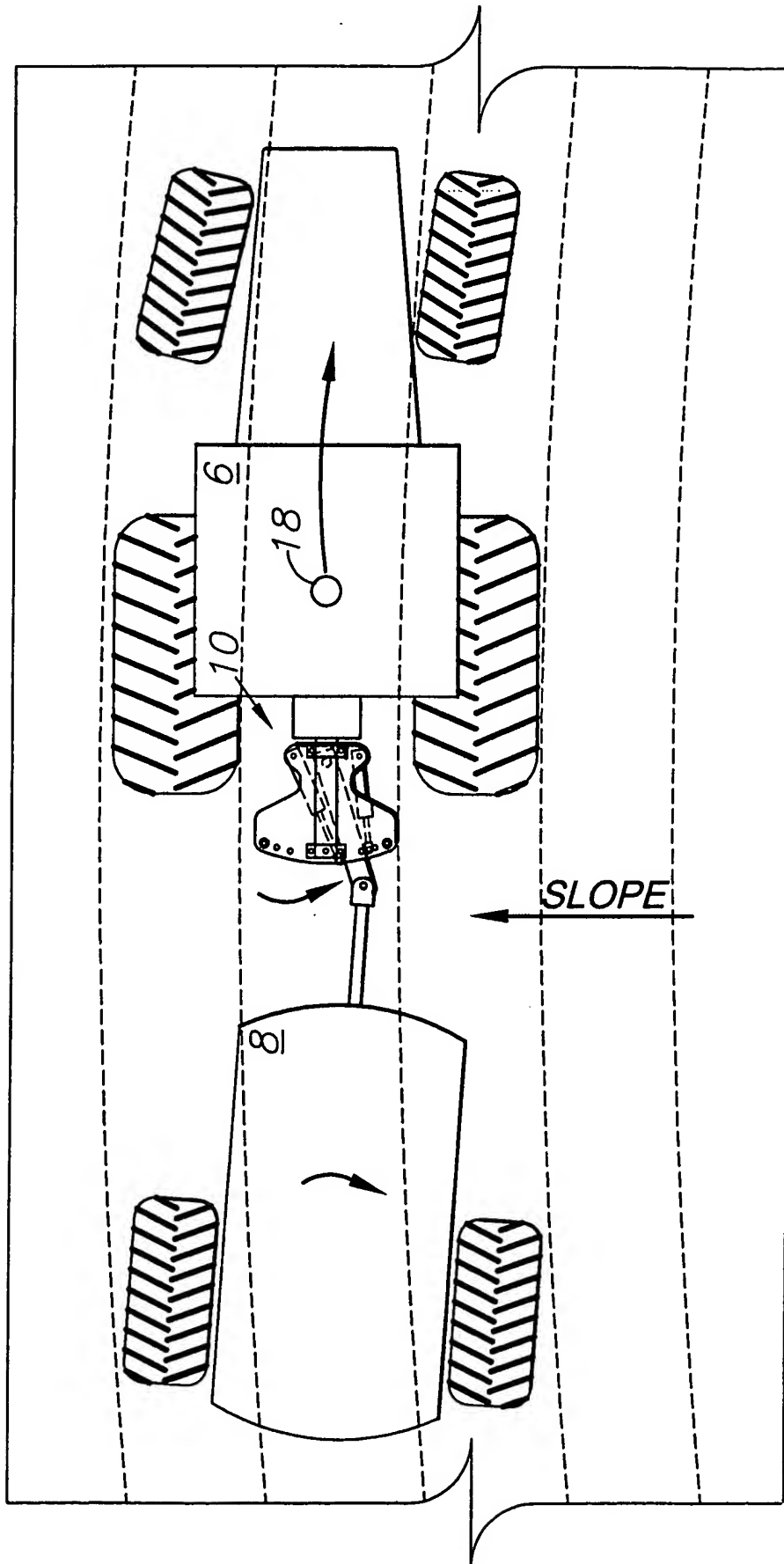


FIG. 7

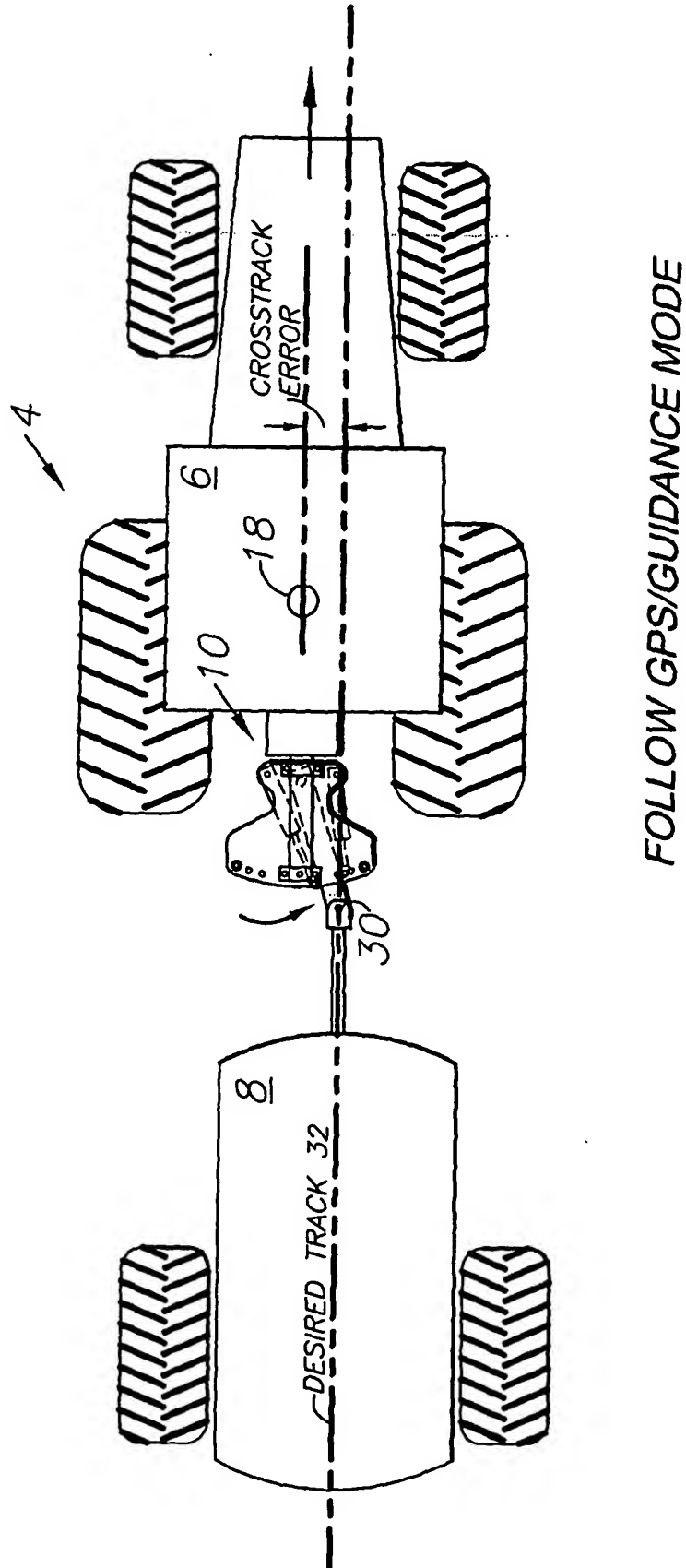


FIG. 7A

GUIDANCE

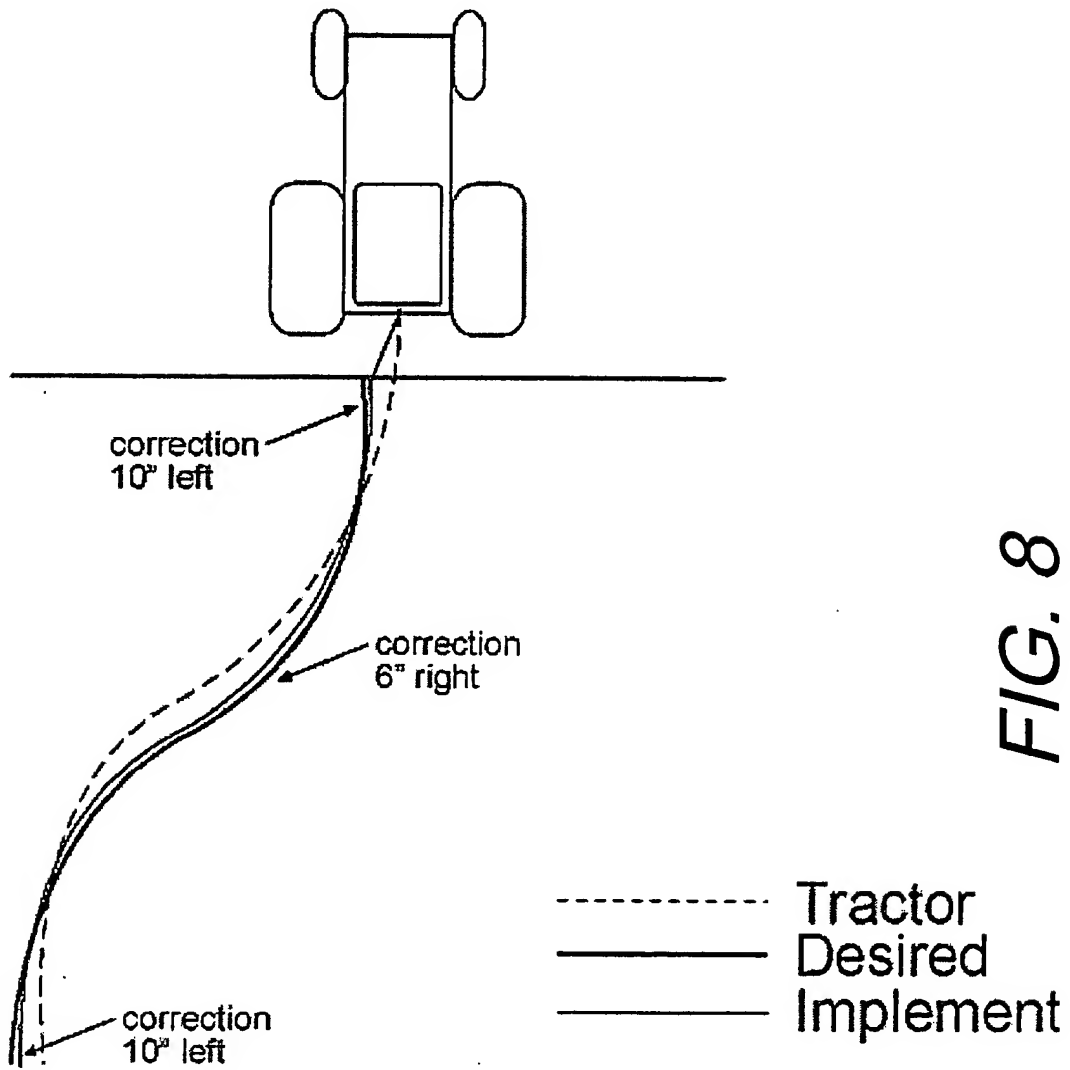


FIG. 8

MATCH TRACKS

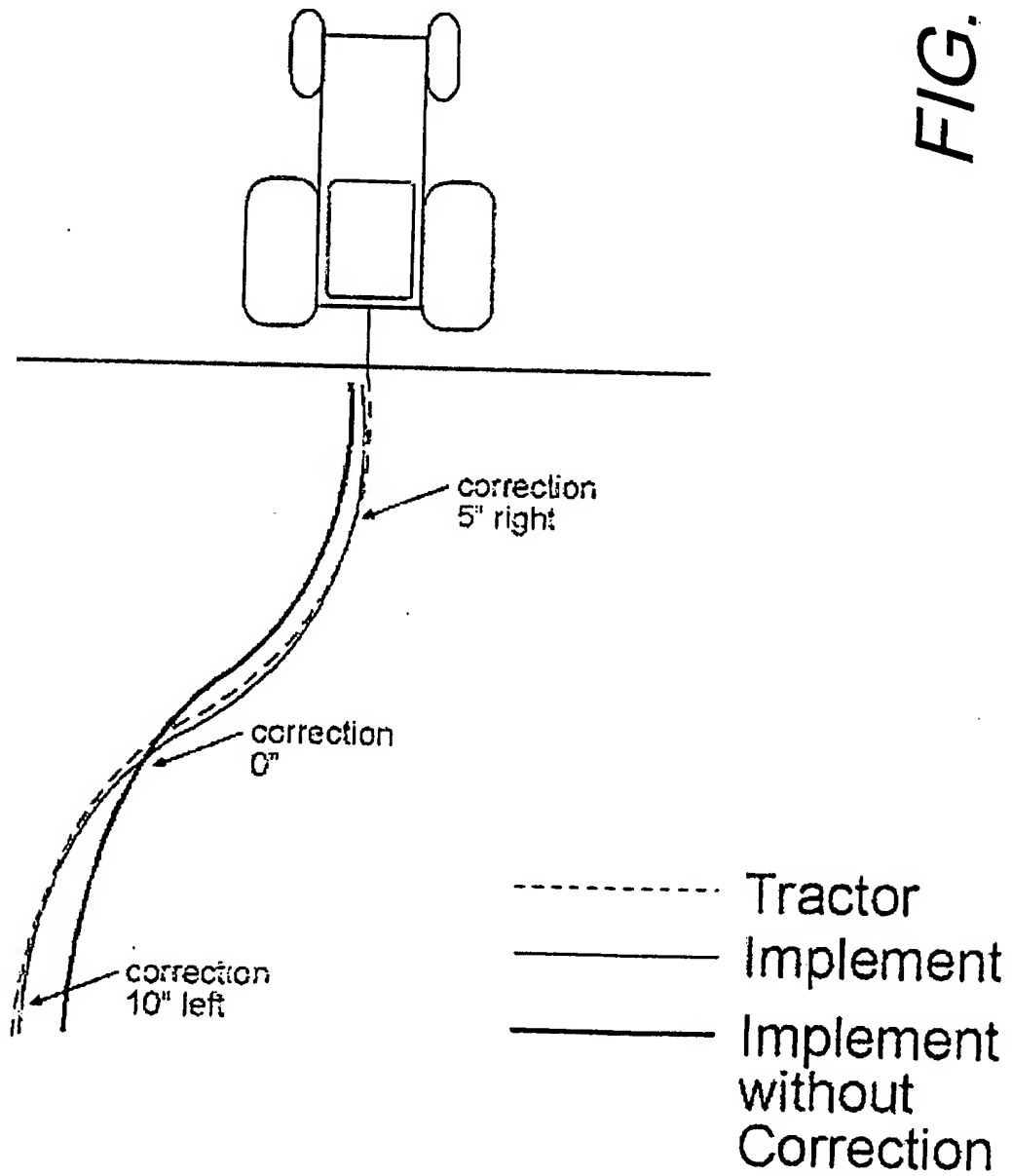


FIG. 9

END TURN

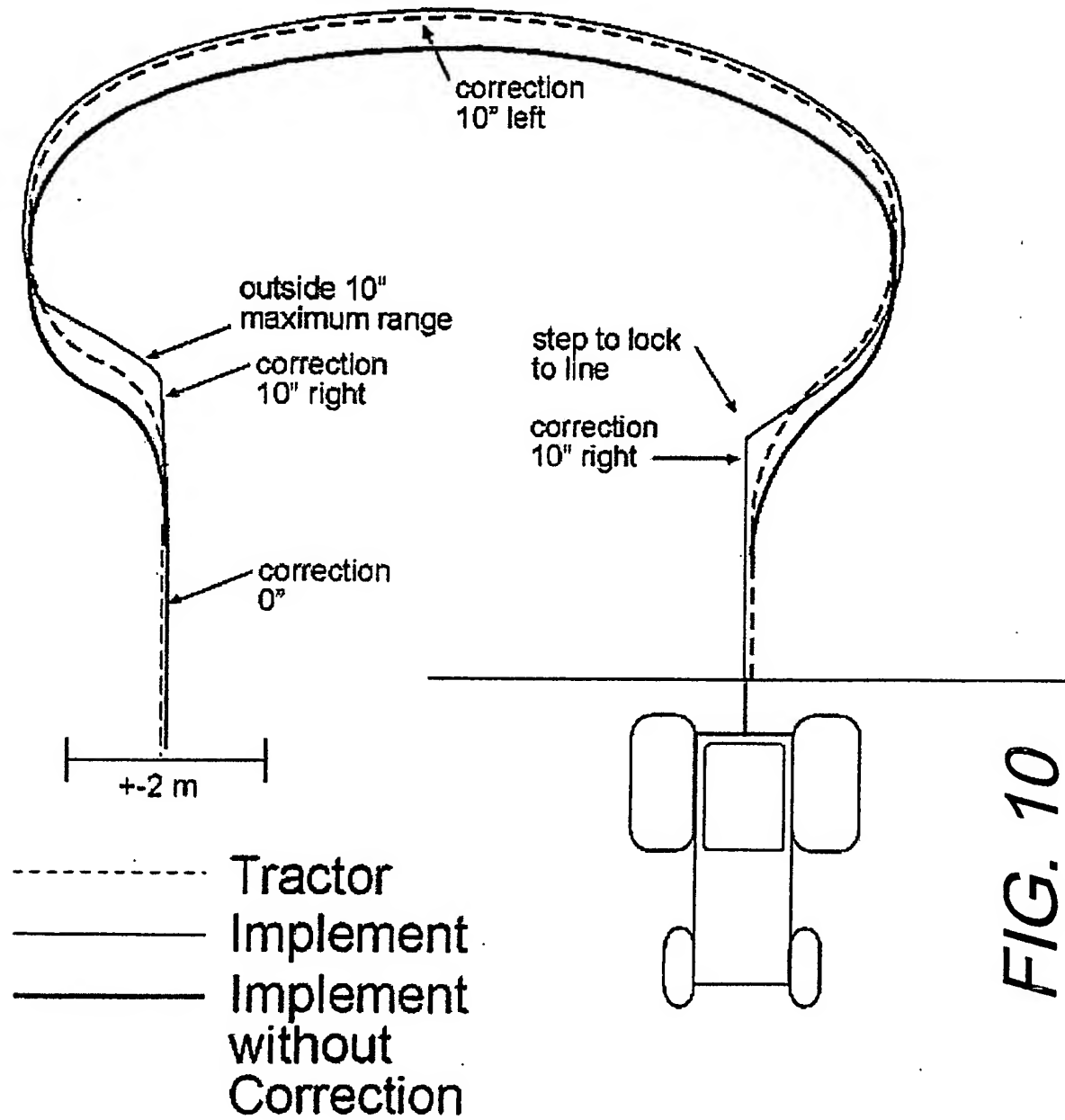


FIG. 10

SETUP: HITCH CALIBRATE MENU		
MENU ITEM	DISPLAY SEQUENCE	INSTRUCTIONS
POSITION	ADJ LEFT?? ENTER TO UPDATE	PRESS LEFT ARROW UNTIL HITCH PIN IS AT FAR LEFT POSITION PRESS ENTER TO UPDATE LEFT POSITION.
	ADJ RIGHT?? ENTER TO UPDATE	PRESS RIGHT ARROW UNTIL HITCH PIN IS AT FAR RIGHT POSITION PRESS ENTER TO UPDATE RIGHT POSITION.
	ADJ CENTER?? ENTER TO UPDATE	PRESS LEFT ARROW UNTIL HITCH PIN IN THE CENTER. PRESS ENTER TO UPDATE CENTER POSITION.
CURVE	ADJ CURVE?? ENTER TO UPDATE	DRIVE AROUND A CURVE ON RELATIVELY FLAT GROUND AND OBSERVE TRAILING IMPLEMENT TRACKING. PRESS LEFT OR RIGHT ARROW UNTIL IMPLEMENT TRACK MATCHES THE TRACTOR. PRESS ENTER TO UPDATE CURVATURE COMPENSATION VALUE.
SLOPE	>ON OFF	SELECT IF TILT SENSOR IS TO BE USED FOR SIDE SLOPE COMPENSATION.
	>ON OFF	PARK THE TRACTOR ON A NEARLY LEVEL SURFACE. PRESS ENTER TO UPDATE THE LEVEL REFERENCE VALUE

FIG. 10A

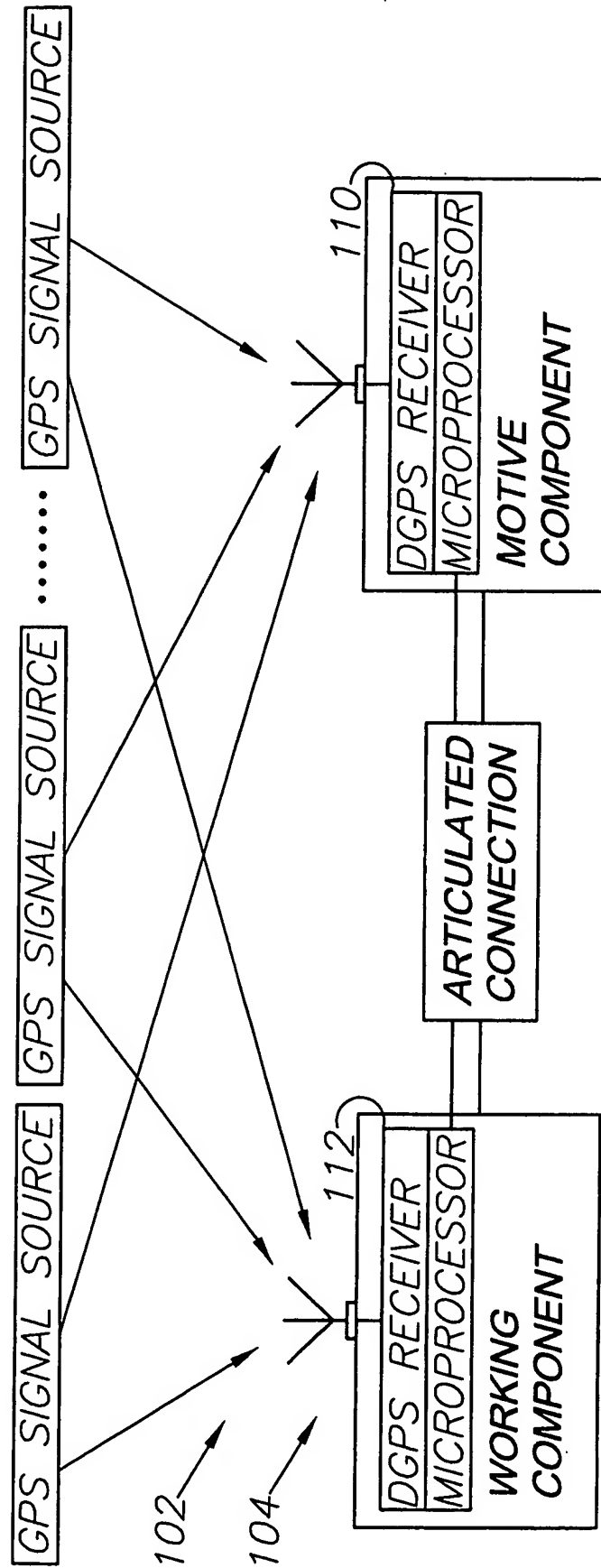


FIG. 11